INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC **COMMISSION (of UNESCO)**

UNDERSEA FEATURE NAME PROPOSAL (SeaNOTE overleaf)

Note: The hoves will expand as you fill the form

Note: The boxes wi	ll expand as	you fill the forr	n.					
Name Proposed:	Sushi Kı	ıoll	Ocean or Sea:			Eastern Pacific	o Ocean	
Point Point	t defines the Line	e feature (Yes/N Polygon	lo) : Multiple points	Multiple li	nes*	Multiple polygons*	Combination of geometries*	
		Yes					J	
* Geometry should	be clearly d	istinguished wh	en providing the co	oordinates b	elow.			
		Lat. (e.g. 63°32.6'N)			Long. (e.g. 046°21.3'W)			
		08°12	08°12.6′N (top)			146°38.7′W (top)		
	08°10	08°10.7′N (bottom)			146°39.9′W (bottom)			
		08°10.8′N			146°40.3′W			
		08°11.3′N			146°40.7′W			
		08°12.5′N			146°41.1′W			
		08°13.0′N			146°40.4′W 146°40.0′W			
		08°13.7′N 08°14.2′N			146°40.0′W 146°39.0′W			
Coordinates:		08°14.3′N			146°38.4′W			
		08°13.7′N			146°37.6′W			
	08°12	08°12.9′N			146°37.0′W			
		08°11.7′N			146°36.5′W			
		08°11.1′N			146°36.7′W			
		08°10.8′N			146°37.5′W			
		08°10.8′N 08°10.9′N			146°38.7′W 146°39.5′W			
		08°10.7′N			146°39.9′W			
		1 00 1	J. / 1 V					
	Maxir	num Depth:	5400 m Steep		pness	:		
Feature Description:		num Depth :	4820 m	Shape:			val	
	Total Relief:		580 m	Din	Dimension/Size :		km×7km	
Associated Features:			The overlooked plane shape of the knoll is nearly oval. The northern					
			slope is steep, while the southern slope is smoother.					
								
Chart/Map References:			Shown Named on Map/Chart:					
			Shown Unnamed on Map/Chart: GEBCO 5.07 Within Area of Map/Chart:					
		vvitnir	i Area of Map/Chai	L.				
D for Ok -!-	a of Narra	- /if a C 1	: (AD 1027 116)1) - C	1'		Page Day of .	
Reason for Choice of Name (if a person, state how associated with			Sushi (AD 1037-1101), a famous litterateur of Song Dynasty ir China, was the representative of highest literary achievements. Sushi					
the feature to be named):			his father Suxun and his brother Suzhe, called 'San Su' altogether					
			werewell knownin China for their literary works. They all are					
	inclu	included in eight prose masters of Tang-Song period. This Knoll						
		named Sushi, is to memorize his significant contribution to the						
	Chin	Chinese history of literature						

Chinese history of literature.

Discovery Facts:	Discovery Date:	Oct. 1995				
Discovery Facts.	Discoverer (Individual, Ship):	R/V Dayang Yihao				
	Date of Survey:	Oct. 1995				
	Survey Ship:	R/V Dayang Yihao				
Supporting Support Data including	Sounding Equipement:	Seabeam2112.360				
Supporting Survey Data, including Track Controls:	Type of Navigation:	Sercel NR51 DGPS				
riack controls.	Estimated Horizontal Accuracy (nm):	≤0.08nm				
	Survey Track Spacing:	5nm				
	Supporting material can be submitted as Annex in analog or digital form.					
	Name(s):	China Ocean Mineral Resources				
		R&D Association(COMRA)				
	Date:	10 Sept. 2015				
	E-mail:	comra@comra.org				
Proposer(s):	Organization and Address:	State Oceanic Administration,				
		China No.1 Fuxingmenwai Ave				
		Beijing				
	Concurrer (name, e-mail,					
	organization and address):					
	The proposal has been reviewed and approved by Sub-Committee					
Remarks:	on Undersea Feature Names of China Committee on Geographical					
	Names (CCUFN)					
	No.1 Fuxingmenwai Ave. Beijing 100860					
	heyunxu@sina.com					

NOTE: This form should be forwarded, when completed:

- a) If the undersea feature is located <u>inside the external limit</u> of the territorial sea:to your "National Authority for Approval of Undersea Feature Names" (see page 2-9) or, if
 this does not exist or is not known, either to the IHB or to the IOC (see addresses below);
- b) If at least 50 % of the undersea feature is located <u>outside the external limits</u> of the territorial sea:-

to the IHB or to the IOC, at the following addresses :

International Hydrographic Bureau (IHB)

4, Quai Antoine 1er

B.P. 445

MC 98011 MONACO CEDEX

Principality of MONACO Fax: +377 93 10 81 40

E-mail: info@ihb.mc

Intergovernmental Oceanographic Commission (IOC)

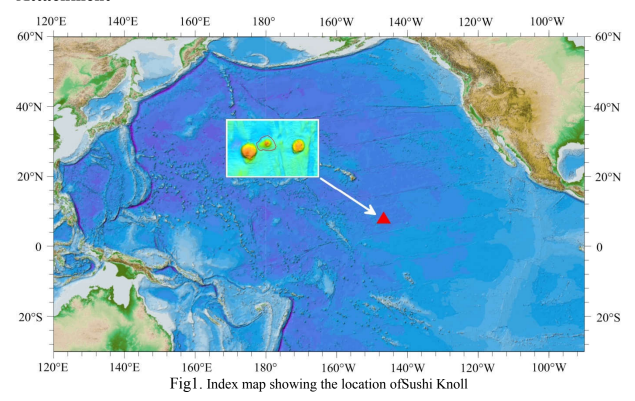
UNESCO

Place de Fontenoy 75700 PARIS

France

Fax: +33 1 45 68 58 12 E-mail: info@unesco.org

Attachment



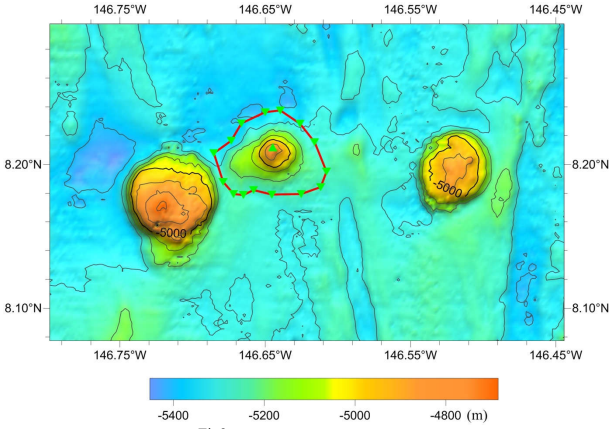
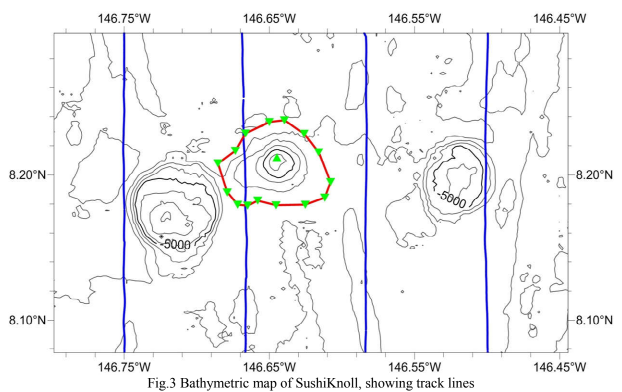
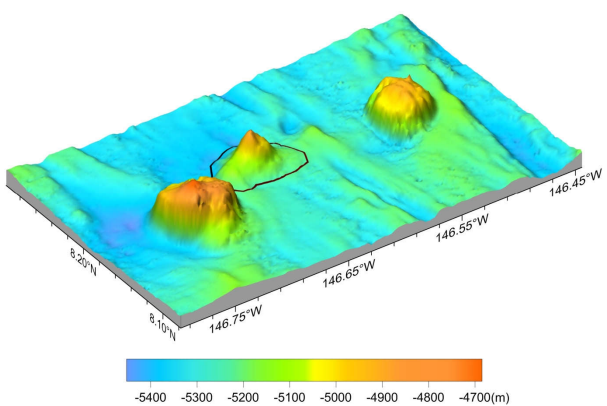


Fig2. Bathymetric map of SushiKnoll

(Contours are in 100 m)



(Contours are in 100 m, blue lines are survey lines)



-5300 -5200 -5100 -5000 -4900 -4800 -4700(m) Fig 4. 3-Dtopography map of Sushi Knoll

